

INSTRUCTIONS

INCLUDES
REPLACEMENT
PARTS

HOBART HOBHL2 Heat Lamp

ML-136134



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F-35216 (Dec. 2006)

Installation, Operation and Care of the Hobart HOBHL2 Heat Lamp

SAVE THESE INSTRUCTIONS

GENERAL

The HOBHL2 Heat Lamp is used in conjunction with a 2912B Slicer to maintain cooked roast beef to an internal temperature above 140°F for up to 30 minutes while slicing. The Heat Lamp is designed to hold this temperature with roasts placed on the slicer carriage tray at a minimum temperature of 150°F for up to 30 minutes. Additional heating lamps placed on the slicer platter and the weighing scale will prevent additional temperature loss beyond the 20°F drop from sliced product temperature.

INSTALLATION

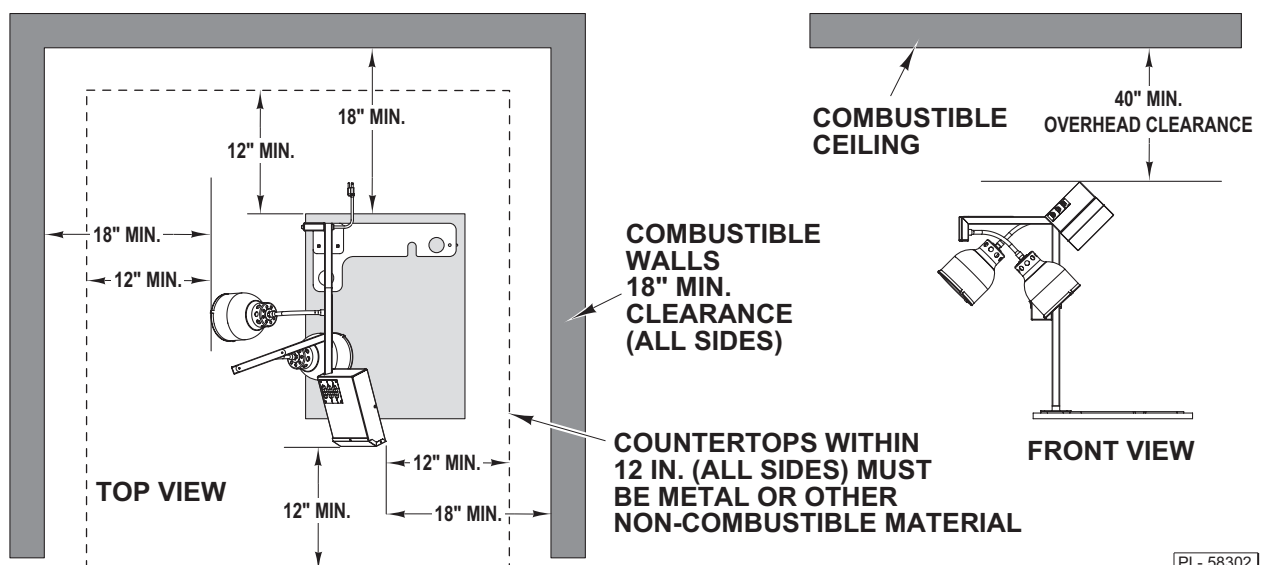
UNPACKING

Immediately after unpacking the Heat Lamp, check for possible shipping damage. If the Heat Lamp is found to be damaged after unpacking, save the packaging material and contact the carrier within 15 days of delivery to file a claim.

ASSEMBLY

The tools needed for this installation are an electric drill, a center punch and a $\frac{9}{32}$ " drill bit.

CAUTION: To reduce the risk of fire, the Heat Lamp is to be installed in non-combustible surroundings only, with minimum clearances to combustible walls, ceilings, countertops and other combustible materials as noted in the diagram below.



PL- 58302

1. Place skid plate on table where slicer is to be located.
2. Make sure there is sufficient room on the table to support the front feet of the slicer (the feet on the index knob end of slicer) before drilling holes for the skid plate.
3. Check beneath the tabletop to be sure there are no hazards before drilling holes for mounting the heat lamp. Make sure there is sufficient room for the reinforcement base plate.
4. Mark and center punch the five $\frac{9}{32}$ " holes to be drilled (Fig. 1).
5. Drill the five $\frac{9}{32}$ " holes.
6. Line up four holes in mounting base plate with holes in skid plate, table and reinforcement base plate. Attach with hardware provided.

NOTE: Reinforcement base plate, lockwashers and nuts are to be installed underneath tabletop, not on top.

7. Install screw to secure right side of skid plate (Fig. 1).
8. Insert heat lamp assembly onto Mounting Base Plate (Fig. 2). Secure with thumbscrew.
9. Install four short feet on slicer and put slicer in position with rear feet sitting in holes in skid plate.
10. Check to be sure the two 250 watt infrared bulbs are tight in the socket. Remove one Cushion Spring and hand tighten the bulb to be sure it is secure. Reinstall the Cushion Spring as shown in Fig. 3.

WARNING: ELECTRICAL AND GROUNDING CONNECTIONS MUST COMPLY WITH THE APPLICABLE PORTIONS OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER LOCAL ELECTRICAL CODES.

11. Plug power cord into nearest outlet.

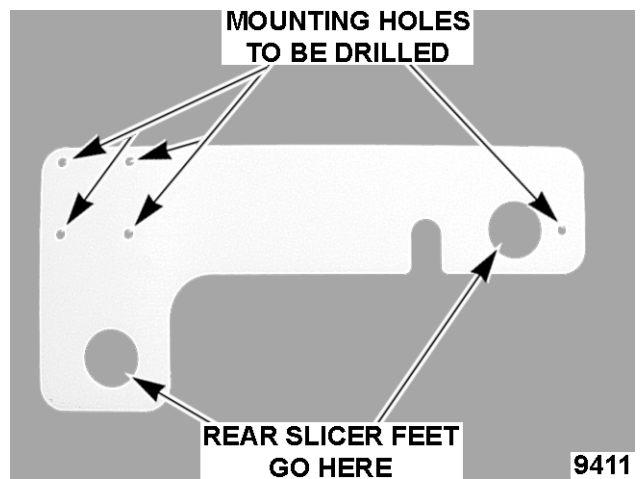


Fig. 1

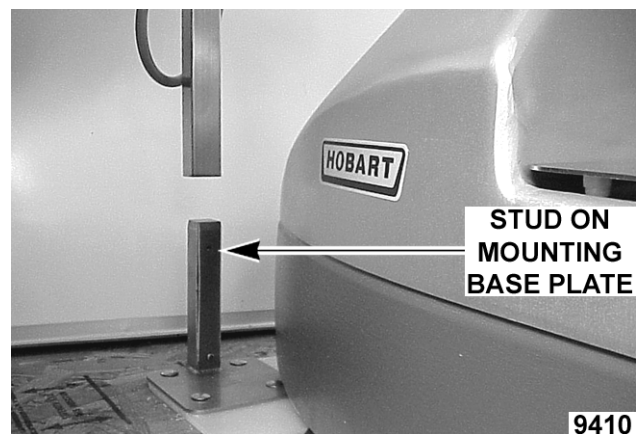


Fig. 2

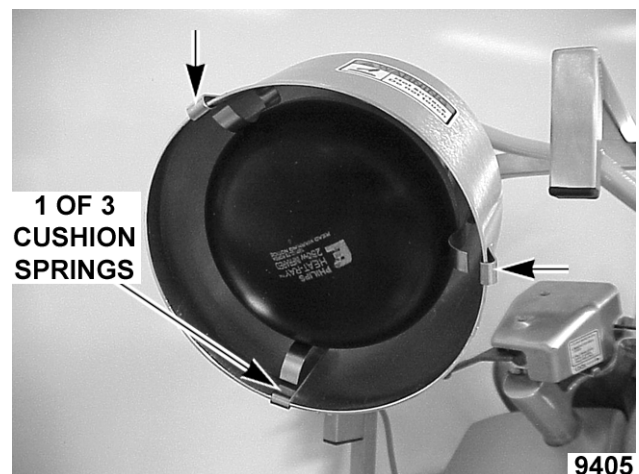


Fig. 3

OPERATION

WARNING: THE HEAT LAMP AND ITS PARTS ARE HOT AND CAN CAUSE BURNS. USE CARE WHEN OPERATING, CLEANING AND SERVICING.

Set-Up

1. Place Optional Portable Platter on the slicer (Fig. 4).
2. The Main Heat Source is fixed in position over the slicer Carriage Tray (Fig. 4). No adjustment is necessary.
3. Adjust the Front Heat Lamp Gooseneck (Fig. 4) at approximately a 45 degree angle to "shine" on the optional portable platter. Allow enough clearance to be able to reach into this area and remove the sliced beef without contacting the Heat Lamp housing.
4. Adjust the Rear Heat Lamp Gooseneck (Fig. 4) at approximately a 45 degree angle to "shine" on the Weighing Scale Platter, again allowing enough room to work without contacting the Heat Lamp housing.

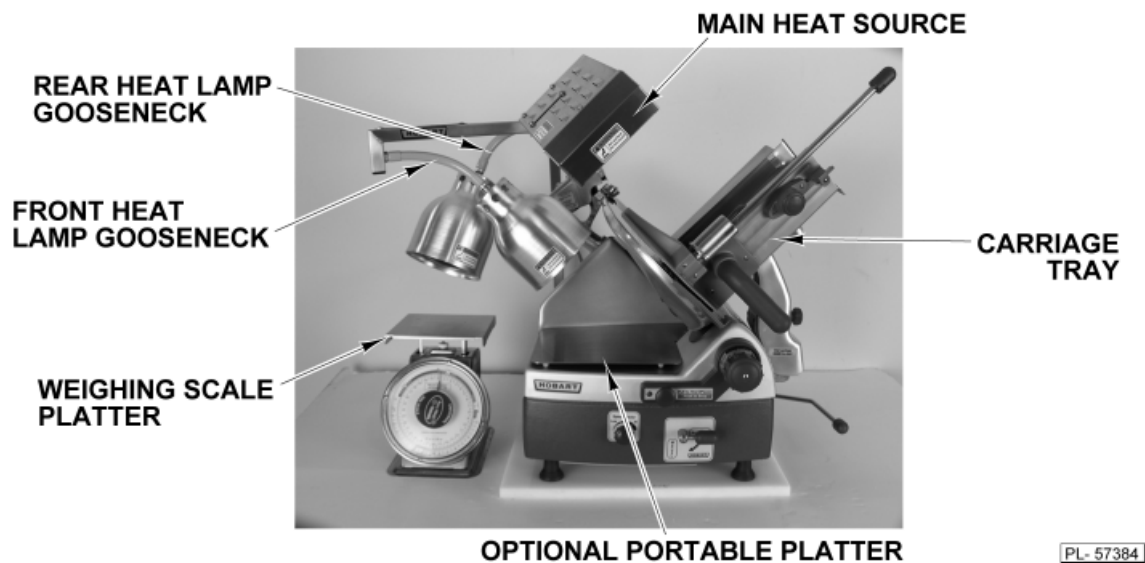


Fig. 4

Preheating

The Heat Lamp should be turned on and allowed to preheat for 30 minutes prior to placing a roast on the slicer.

Controls

The Heat Lamp is equipped with a rocker switch (Fig. 5) on the main support post. This switch turns the heating sources on or off.



Fig. 5

CLEANING

WARNING: UNPLUG POWER CORD AND ALLOW HEAT LAMP TO COOL.

CAUTION: Do not raise slicer until cool to prevent damage to plastic components on the slicer.

Remove the optional portable platter and move the front heat lamp gooseneck away from the slicer before raising the slicer up on the lift lever.

Wash all surfaces with a damp cloth or sponge and a mild detergent.

Exercise care when cleaning around the louvers in the main heat source housing or the cooling holes in the gooseneck lampshades so water does not enter those areas.

Do NOT wash inside lampshades or the bulbs and sockets.

Do NOT immerse unit in water.

Rinse with a cloth or sponge and clean water.

Sanitize.

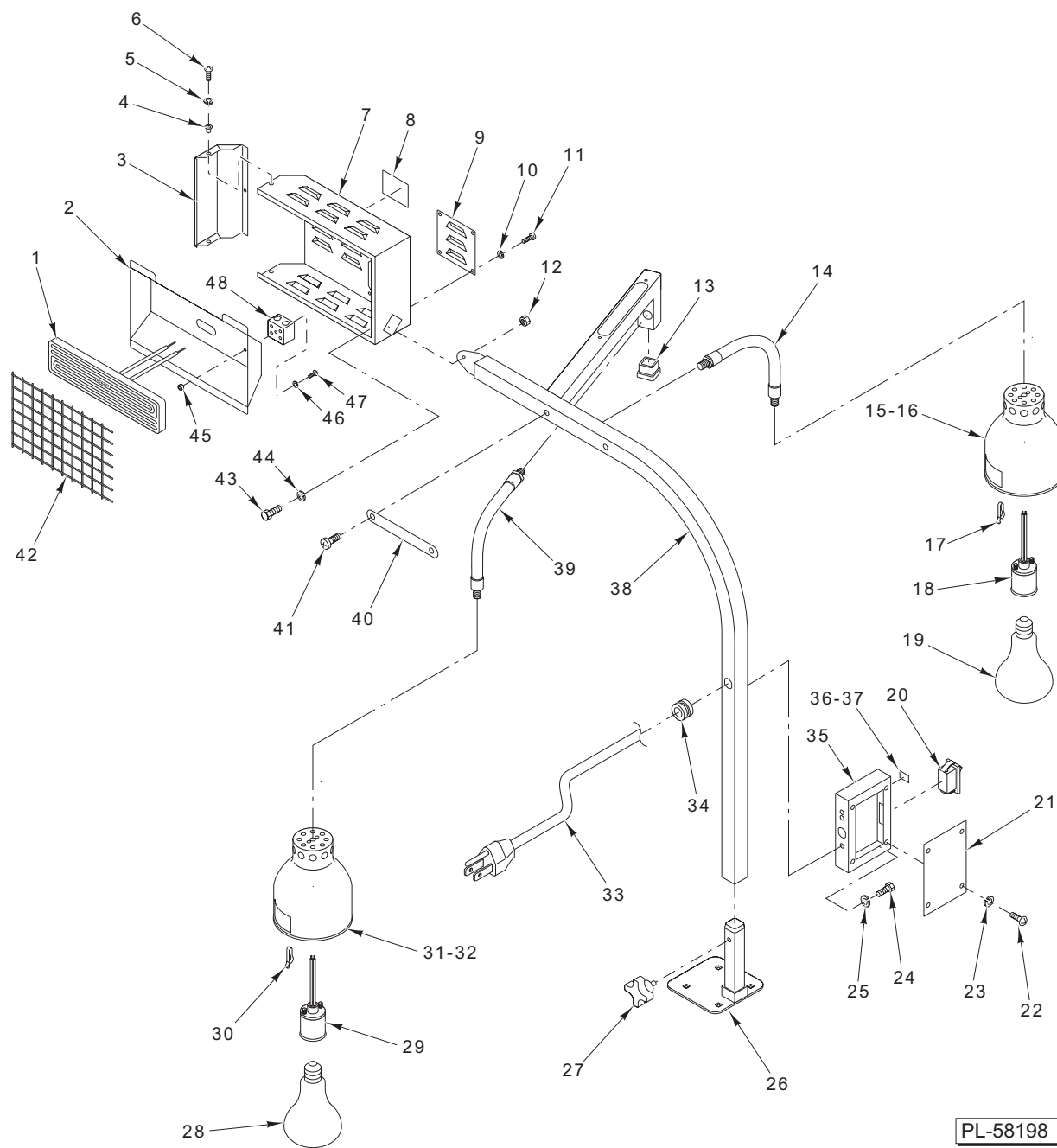
Excessive amounts of sanitizer and use of products not formulated for stainless steel or aluminum may void your Hobart warranty.

Chlorinated sanitizer not to exceed 200 ppm.

MAINTENANCE

SERVICE

Contact your local Hobart authorized service office for any repairs, adjustments or replacement parts. The Infrared Lamps are considered expendable items and are not covered by the Hobart warranty.



HOBART HEAT LAMP

HOBART HEAT LAMP

ILLUS.	PART NO.	NAME OF PART	AMT.
PL-58198			
1	00-914161	Emitter – Full Trough (FTE) (With Spring Clip)	1
2	00-914137	Deflector – Emitter	1
3	00-914136	Cover – Front Housing	1
4	00-914159	Rivet – Nut	10
5	WL-006-06	Lockwasher #10 Helical	3
6	SC-125-54	Mach. Screw 10-32 x 1/2 Phil. Rd. Hd. (SST)	3
7	00-914134	Housing – Heat Lamp	1
8	00-438131-00003	Label – Warning	1
9	00-914174	Cover – Front Top	1
10	WL-006-06	Lockwasher #10 Helical	4
11	SC-125-54	Mach. Screw 10-32 x 1/2 Phil. Rd. Hd. (SST)	4
12	NS-011-23	Nut 10-32 Hex (SST)	1
13	00-914180	Caplug – Square (1 In.)	1
14	00-914190-00001	Arm – Flex (Short Run)	1
15	00-914167	Shade – Infrared Lamp	1
16	00-914212	Label – Max (120 V., 250 Watts)	1
17	00-914166	Spring – Cushion	3
18	00-914170-00002	Socket Assy. (250 Watt Lamp) (Long Run)	1
19	00-914200	Lamp – Infrared (120 V., 250 Watts)	1
20	00-914542	Switch – Rocker	1
21	00-914205-00002	Cover – Switch Box Assy.	1
22	SC-021-14	Mach. Screw 8-32 x 3/8 Slotted Rd. Hd. (SST)	4
23	WL-006-01	Lockwasher #8 Helical	4
24	SC-127-28	Mach. Screw 10-32 x 3/8 Hex Hd. (SST)	2
25	WL-006-06	Lockwasher #10 Helical	2
26	00-914173	Base – Mounting Assy.	1
27	00-914187	Screw – Thumb	1
28	00-914200	Lamp – Infrared (120 V., 250 Watts)	1
29	00-914170-00001	Socket Assy. (250 Watt Lamp) (Short Run)	1
30	00-914166	Spring – Cushion	3
31	00-914167	Shade – Infrared Lamp	1
32	00-914212	Label – Max (120 V., 250 Watts)	1
33	00-117542-00021	Cord & Plug	1
34	FE-017-41	Relief – Strain	1
35	00-914204-00003	Box – Switch Assy.	1
36	00-438131-00183	Label (ON)	1
37	00-438131-00184	Label (OFF)	1
38	00-914182	Support – Frame Assy.	1
39	00-914190-00002	Arm – Flex (Long Run)	1
40	00-914154	Cover – Support Frame	2
41	SC-129-61	Mach. Screw 10-32 x 1/4 Phil. Truss Hd. (SST)	4
42	00-914140	Grate – Heat Lamp Housing	1
43	SC-127-28	Mach. Screw 10-32 x 3/8 Hex Hd. (SST)	2
44	WL-006-06	Lockwasher #10 Helical	2
45	NS-011-12	Nut 8-32 Hex (SST)	1
46	WL-006-01	Lockwasher #8 Helical	1
47	SC-021-16	Mach. Screw 8-32 x 7/8 Slotted Rd. Hd. (SST)	1
48	00-914169	Block – Terminal (Emitter)	1
	00-873255	Kit – Tall Foot & Skid Plate	1
	00-914194	Reinforcement – Base Plate	1
	00-914160	Plate – Skid	1
	00-914183	Platter – Portable	1
	00-914540	Housing – Heat Lamp Assy. (Incls. Items 1, 3 thru 7, & 42)	1
	FE-026-54	Connector – Wire Nut (High Temperature)	2

NOTES